

WHAT IS CLAIMED IS:

1. An information transmitting apparatus comprising:

an information input means for inputting information;

a first information transmitting means for transmitting
5 information via the first data transmission path;

a second information transmitting means for transmitting
information via the second data transmission path;

a destination designating means for designating the
destination of information;

10 a transmission control means for selecting one of the
first and second information transmitting means and sending
the information input through the information input means
to the destination designated by the destination designating
means;

15 a job status management means for managing the job
statuses of transmitting information of the first and second
information transmitting means;

20 a display means for displaying the job status of
transmission of each of the information transmitting means
managed by the job status management means; and

25 a display control means for determining, based on the
destination designated by the destination designating means,
which job status of transmission of the first or second
information transmitting means should be displayed on the
display means.

2. The information transmitting apparatus according to Claim 1, wherein the display control means, when one of the first and second data transmission paths is selected by the destination designating means, displays the transmission job status for the information transmitting means used for the selected data transmission path.

3. The information transmitting apparatus according to Claim 1, wherein the destination designating means has a memory for storing a previously input list of destination information and determines a destination by its being selected from the destination list in the memory, and the display control means, when one of the destination information is selected from the list of destination information previously stored in the memory, selects either the first or second data transmission path based on the selected destination information and displays the transmission job status of the information transmitting means using the selected data transmission path.

4. The information transmitting apparatus according to Claim 1, wherein the display control means is configured so that, in order to display the transmission job status, either the first or second information transmitting means can be selected and registered to have the priority over the other.

5. The information transmitting apparatus according to Claim 1, wherein the display control means is configured so that the transmission job status of either one of the information transmission means which is determined to have a heavier load is displayed.

6. The information transmitting apparatus according to any one of Claim 1, wherein the display means, whilst displaying the control frame, displays the transmission job status on the lower layer of the control frame so that the summary of the frame for displaying the transmission job status is displayed appearing from behind the control frame.

7. The information transmitting apparatus according to any one of Claim 2, wherein the display means, whilst displaying the control frame, displays the transmission job status on the lower layer of the control frame so that the summary of the frame for displaying the transmission job status is displayed appearing from behind the control frame.

8. The information transmitting apparatus according to any one of Claim 3, wherein the display means, whilst displaying the control frame, displays the transmission job status on the lower layer of the control frame so that the summary of the frame for displaying the transmission job status is

displayed appearing from behind the control frame.

5 9. The information transmitting apparatus according to any one of Claim 4, wherein the display means, whilst displaying the control frame, displays the transmission job status on the lower layer of the control frame so that the summary of the frame for displaying the transmission job status is displayed appearing from behind the control frame.

10 10. The information transmitting apparatus according to any one of Claim 5, wherein the display means, whilst displaying the control frame, displays the transmission job status on the lower layer of the control frame so that the summary of the frame for displaying the transmission job status is
15 displayed appearing from behind the control frame.